Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

169P

PLANT DISEASE REPORTER

ISSUED BY
THE OFFICE OF MYCOLOGY AND DISEASE SURVEY

Supplement 57

Index to Supplements 52-56

December 31, 1927



BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

... -- US 1114U

INDEX OF ORGANISMS AND NON-PARASITIC DISEASES

IN .

PLANT DISEASE REPORTER
SUPPLEMENTS LII-LVI, 1927

Plant Disease Reporter Supplement 57

December 31, 1927

Prepared by Mary G. Van Meter and Rosella C. Loftus

Acanthorhyncus vaccinii, cranberry, 91. Acrothecium sp:, rice, 187. Actinomyces scabies, beet, 325. potato, 221. radish, 288. turnip, 288. Aecidium myosotidis, Myosotis virginica, 382. Albugo candida, mustard, 288. radish, 288. Sisymbrium altissimum, 384. Sophia filipes, 384. turnip; 200. ipomoeae-panduranae, Ipomoea spp.,370. sweet potato, 270. tragopogonis, salsify; 332. Aleurodiscus macrodeus, Fraxinus sp.,350. Salix spp., 356. subraentatus, Picea sitchensis, 339. Pseudotsuga douglasii, 344. Alternaria allii, onion, 280. brassicae, American broccoli, 286. broccoli, 286. cabbage, 285. horseradish, 207. citri, citrus, 97. lemon, 97. navel orange, 97. crassa, Datura stramonium, 381. fasciculata, bean, 277. herculea, horseradish, 287. solani, eggplant, 327. potato, 219, 407. tomato, 255, 410. sp., Acer palmatum, 346. cotton, 310. flax, 187: pepper; 330. plum, 68. Symphoricarpos racemosus, 377. panax, ginseng, 328.

Ammoniation, grapefruit, 100.

orange, 100.

Amphisphaeria pelorospora, Nyssa sp., Aphanomyces euteiches, pea, 305. raphani, radish, 288. Aphelenchus sp., Dahlia sp., 365. zinnia elegans, 378. subtenuis, Narcissus sp., 373. Aplanobacter insidiosum, alfalfa, 193. michiganense, tomato, 265. stewartii, corn, 185. . Arceuthobium americanum (see Razoumofksya americana), 340. Armillaria mellea, apple, 36. apricot, 71. Cedrus deodara, 336. cherry, 71. Ligustrum sp., 372. peach, 65.
pear, 48.
Phoenix spp., 376. peach, 65. Pinus ponderosa, 341. plum, 68. Quercus spp., 355. Syringa vulgaris, 377. Zantedeschia aethiopica, 378. Asoochyta baptisiae, Baptisia leucantha, 380. compositarum, Eupatorium purpureum, . ** 301. gossypii, cotton, 309. · imperfecta, alfalfa, 197. pisi, Lathyrus odoratus, 371. Lathyrus palustris, 382. rhei, rhubarb, 331. spp., pea, 305. thaspii, Cicuta maculata, 381. saniculae, Sanicula gregaria, 384. Ascospora rubi, raspberry, 86. Aspergillus niger, citrus, 97, grape, 75.

onion, 200.

sp., corn, 186. Asteroma lactucae, Lactuca canadensis, 382. Auerswaldia quercicola, Quercus palustris, 354. В Bacillus amylovorus, apple, 23, 416. apricot, 71. pear, 45, 419. Photinia arbutifolia, 376. quince, 50. Sorbus sp., 357. carotovorus, carrot, 326. cauliflower, 285. celery, 302. Iris sp., 370. lettuce; 303. muskmelon; 293. onion, 281. parsnip, 329. potato, 248. squash, 296. tobacco, 315. turnip, 288: phytophthorus, potato, 227, 405. solanacearum, tomato, 410. tracheiphilus, cucumber, 293 grande muskmelon, 289. squash, 296. watermelon, 299 Bacterial leaf spot, Berberis thunbergi, 360. Cocos plumosus, 365. horseradish, 207. Washingtonia sp., 378. Bacterial wilt, Begonia sp., 360, 198 Bacterium andropogoni, sorghum, 191 angulatum; tobacco, 312. apii, celery, 302. atrofaciens, wheat, 151. beticolum, sugar beet, 324. campestre, American broccoli, 286 broccoli, 286. cabbage, 283. cauliflower, 285. rape, 200: cannae, Canna indica, 363. cerasi, apricot, 71. cherry; 70. peach, 65. citrarefaciens (see B. citriputeale), 94. citri, citrus, 93.

orange, 93. citriputeale, lemon, 94. navel orange, 94. coronafaciens, oats, 175. cucurbitae, pumpkin, 296. squash, 296. delphinii, Delphinium sp., 366. dissolvens, corn, 186. erodii, Pelargonium sp., 375. flaccumfaciens, bean, 272. glycineum, soybean, 202. gummisudans, Gladiolus sp., 368. holdi, grasses, 191. Holcus sorghum sudanensis, 204. spp., 191. sorghum, 191. juglandis, Persian walnut, 107. lachrymans, cucumber, 294. máculicolum, cabbage, 285. cauliflower, 285. malvacearum, cotton, 308, 411. marginatum, Gladiolus sp., 360. medicaginis, alfalfa, 193. melleum, tobacco, 315. pelargoni, Pelargonium sp., 375. phaseoli, bean, 272, 412. cowpea, 201. soybean, 202. pisi, pea, 306. pruni, apricot, 71. cherry, 70. peach, 57. plum, 68. pueriae, kudzu, 203. savastanoi, olive, 102. solanacearum, eggplant, 327. pepper, 330. potato, 234. tobacco, 315... toma to, 261. tabacum, tobacco, 312. translucens, barley, 160. undulosum, wheat, 151. trifoliorum, clover, 199. tumefaciens; apple, 28. apricot, 71. beet, 326. blackberry, 89. Euonymus sp., 368. grape, 77. peach, 65. pear, 40. pecan, 106. raspberry, 87.

sugar beet, 324. vascularum, sugar cane, 320. vesicatorium, pepper, 330. tomato, 263: vignae, cowpea, 201. lima bean, 278. viridifaciens (see B. vignae), 278. vitians, lettuce, 303. sp., filbert, 108. Gladiolus sp., 369. Nymphaea sp., 374. Syringa vulgaris, 377. Bagnisiopsis eucalypti, Eucalyptus sp., Basisporium gallarum, corn, 186. Bifusella abietis, Abies arizonica, 335. Abies lasiocarpa, 335. · Bitter pit, apple, 34. pear, 49. Black-end rot, pear, 49. Black heart, celery, 302. potato, 249. Black pit, pecan; 106. Blast, oats, 175. Blight, Antirrhinum majus, 359. citrus, 99. Blossom drop, tomato, 265. Blossom-end rot, tomato, 264. watermelon, 300. Botryosphaeria ribis, currant, 90. chromogena, Berberis sp., 360. Caesalpinia pulcherrima, 361. Cassia sp., 363: Laguncularia racemosa; 382. Liquidambar styraciflua, 351. Magnolia sp., 351. peach, 65. Quercus spp., 355. Ricinus communis, 383. Salix spp., 356: Sambucus sp., 356. sp., orange, 96. Botrytis cinerea, Callistephus chinensis, 361: cherry, 71. citrus, 97, 98. feijoa, 103. gooseberry, 90. paeoniae, Paeoniae sp., 374. tulipae, Tulipa sp., 377. sp., apple, 39. Begonia sp., 359. Camellia japonica, 362.

Chrysanthemum spp.,. 363. eggplant, 327. Erythronium albidum, 381. Gladiolus sp., 369. grape, 75. narcissus, 373. onion, 200. Paeonia sp., 374. peanut, 330. · Pelargonium sp., 375. pepper, 330. Podophyllum peltatum, 383. Pseudotsuga douglasii, 344. soybean, 202... strawberry, 80. Symplocarpus foetidus, 384. · Zinnia elegans, 378. Bremia lactucae, lettuce, 303. Brown blotch, pear, 48. Brown root rot, tobacco, 315. Brown rot, lettuce, 304. Bud blast, Calendula officinalis, 361.

- C. · Caconema radicicola, alfalfa, 197. Antirrhinum majus, 359. bean, 277. beet, 326. cabbage, 285. carrot, 326. celery, 302. Chenopodium album, 306. cotton, 309. cowpea, 201. cucumber, 296. fig, 103. Fraxinus velutina, 350. grape, 77. Iris sp., 370. kudzu, 204. · Lathyrus odoratus, 372. Magnolia grandiflora, 351. Mesembryanthemum crystallinum, 373. muskmelon, 293. mustard, 288. okra, 329. onion, 281. Paeonia sp., 374. pea, 306. peach, 65. Polygonum convolvulus, 306. potato, 248.

```
spinach, 332.
                                             personata, peanut, 330.
  squash, 297.
                                             rubi, blackberry, 89.
  sugar beet, 324.
                                                dewberry, 89.
  sugar cane, 320.
                                             simulata, Cassia marilandica, 300.
  sweet potato, 270.
                                             vaginae, sugar cane, 320.
  tobacco, 316.
                                             vernoniae, Vernonia sp., 385.
                                             viciae, Lathyrus ochroleucus, 382.
  tomato, 265.
  Tradescantia fluminensis, 377.
                                             violae, Viola sp., 378.
  turnip, 289.
                                             sp., asparagus, 325.
  Chrysanthemum spp., 363.
Calyptospora columnaris, Vaccinium sp., 385.
                                                cotton, 310.
                                                fig, 103.
Canker, Populus spp., 353.
                                                muskmelon, 293.
  sweet clover, 200.
                                            pumpkin, 296.
Capnodi um citricolum, citrus, 99
                                                soybean, 202.
   sp., Pinus glabra, 340.
                                          Cercosporella albo-maculans, cabbage,
     watermelon, 299.
                                                Chinese cabbage, 287.
Cenangium abietis, Pinus excelsa, 340.
   piniphilum, Pinus monticola, 340.
                                                turnip, 289.
Cephaleuros virescens, avocado, 101.
                                             nivea, Solidago juncea scaberrima,
                                                   384.
   citrus, 99.
Cephalosporium acremonium, corn, 186.
                                                Solidago uliginosa, 304.
Ceratostomella fimbriata, sweet potato,
                                             persicae, peach, 65.
   267, 270.
                                          Cerotelium fici, fig, 103.
                                          Ceuthospora lunata, cranberry, 91.
Cercoseptoria minuta, Campanula apari-
   noides, 300.
                                             populi; Populus grandidentata, 352.
Cercospora althaeina, Althaea rosea, 358.
                                          Chaconia texensis, Phoradendron macro-
   apii, celery, 301.
                                             phyllum, 383.
      pastinacae, parsnip, 329.
                                          Chlorosis, apple, 42.
   armoraciae, horseradish, 207.
                                             apricot, 72.
   asparagi, asparagus, 325.
                                             bean, 277.
                                             grape, 77.
   beticola, beet, 326.
      mangel wurzel, 320.
                                             lettuce, 304.
      spinach, 332.
                                             muskmelon, 293.
      sugar beet, 324.
                                             pea, 307.
      swiss chard, 333.
                                             peach, 66.
   bloxami, Chinese cabbage, 257.
                                             peanut, 330.
   capsici, pepper, 330.
                                             pear, 49.
                                             Pelargonium sp., 375.
   caulicola, asparagus, 325.
   citrullina, watermelon, 299.
                                             plum, 69.
                                             strawberry, 80.
   clavata, Asclepias tuberosa, 380.
                                             tobacco, 316.
   cruenta, cowpea, 201.
      lima bean, 278.
                                          Choanephora cucubitarum, cucumber, 296
   dubia, Chenopodium hybridum, 380.
                                          Chrysomyxa cassandrae (see Melampso-
   fusca, pecan, 106.
                                             ropsis cassandrael, 339.
   hibisci, okra, 329.
                                          Cintractina caricetorum, Carex penn-
   hydrangeae, Hydrangea sp., 370.
                                             sylvanica, 380.
                                          Clados por ium carpophilum, almond, 108.
   kellermanii, Althaea rosea, 358.
   leptandrae, Vernonia sp., 385.
                                                apricot, 71.
   lythracearum, pomegranate, 104.
                                                peach, 56, 417.
                                             cucumerinum, cucumber, 296.
   mali, apple, 39.
   medicaginis, alfalfa, 197:
                                                muskmelon, 293.
   nicotianae, tobacco, 316.
                                             fulvum, toma to, 264.
   perfoliata, Eupatorium purpureum, 381.
                                             herbarum, Coreopsis sp., 365.
```

wheat, 154. paeoniae, Paeonia sp., 374. vignae, cowpea, 201. sp., Chrysanthemum spp., 363. pepper, 330. Claviceps purpurea, barley, 167. Lolium perenne, 205. Phalaris arundinacea, 205. rye, 157, 397. wheat, 149. Clitocybe monadelpha, grape, 77. guava, 103. Ligustrum sp., 372. tabescens, Casuarina equisetifolia, 348. Coccomyces hiemalis, cherry, 70, 422. kerriae, Kerria japonica, 371. prunophorae, plum, 60. sp., apricot, 72. Coleosporium elephantopodis, Pinus spp., helianthi, Helianthus strumosus, 382. solidaginis, Pinus resinosa, 341. Colletotrichum antirrhini, Antirrhinum majus, 359. • circinans, onion, 281. . cyclamenae, Cyclamen sp., 365. erumpens, rhubarb, 331. falcatum, sugar cane, 320. ... gloeosporioides, avocado, 101. grapefruit, 99. mango, 102. gossypii, cotton, 411. graminicolum, Agropyron repens, 205. Agrostis palustris, 205. • barley, 167. Bromus secalinus, 205. Dactylis glomerata, 205. · Festuca elatior, 205. Holcus sorghum sudanensis, 205. oats, 176. Poa pratensis, 205. rye, 157. wheat, 149. .. lagenarium, cucumber, 295. Cucurbita sp., 365. muskmelon, 290. watermelon, 298. lindemuthianum, bean, 271, 412. lima bean, 278. linicolum, flax, 188. nigrum, pepper, 331. omnivorum, Aspidistra lurida, 359. phomoides, tomato, 265.

spinaciae, spinach, 332. trifolii, alfalfa, 197. violae tricoloris, Viola tricoloris, 378. sp., coconut, 108. Magnolia grandiflora, 351. onion, 281.
pepper, 331.
Phoenix spp., 376. Coniophora corrugis, Abies lasiocarpa, Juniperus spp., 337. Picea engelmannii, 330. Pinus ponderosa, 341. flavomarginata, Quercus garryana, 354. Coniothyrium pirinum, apple, 17. Cork, apple, 42. Corky core, apple, 42. Corticium argentatum, Salix spp., 356. atkinsonii, Populus spp., 353. bombycinum, Acer sp., 346. Alnus spp., 347. Betula spp., 347. Populus spp., 353. Salix spp., 356. Tilia spp., 357. canadense, Pinus strobus, 342. ermineum, Picea sitchensis, 339. Thuja plicata, 345. fuscostratum, Pinus strobus, 342. galactinum, apple, 40. granulatum, Populus trichocarpa, 353. incanum, Acer sp., 346. litschaueri, Alnus spp., 347. ochrofarctum, Populus trichocarpa, 353• overholtsii, Pinus rigida, 342. pilosum, Alnus spp., 347. Tsuga sp., 345. Vitis sp., 385. pseudotsugae, Pseudotsuga douglasii; 344. Tsuga canadensis, 345. racemosum, Abies grandis, 335. Larix occidentalis, 338. Pseudotsuga douglasii, 344. Thuja plicata, 345. rubellum, Quercus gambelii, 354. Tilia spp., 357. Vitis.sp., 385.

rubicundum, Picea sitchensis, 339.

salmonicolor, Amherstia sp., 378. strobilinum, Quercus geminata, 354. apple, 39. fig, 103. spretum, Fraxinus oregona, 349. stevensii, apple, 40. subalbum, Alnus spp., 347. tris, 341. subcinereum, Cornus spp., 349. Syringa vulgaris, 377: tsugae, Tsuga canadensis, 345. vagum, alfalfa, 194. bean, 276. Ampelopsis spp., 358. beet, 326. bean, 275. cabbage, 284. Callistephus chinensis, 361. carrot, 326. cauliflower, 285. cotton, 310. Dahlia sp., 365. Delphinium sp., 366. Dianthus caryophyllus, 367. Lathyrus odoratus, 372. lettuce, 303. Paeonia sp., 375. pea, 305. Petunia hybrida, 375. Pinus spp., 344. potato, 230. 363. radish, 288. Sophora japonica, 377. sugar beet, 324. Thuja orientalis aurea, 345. tomato, 261. Viola tricolor, 378. vinosuscabens, Picea rubra, 339. Tsuga canadensis, 345. spp., Pinus spp., 344. Coryneum beijerinckii, almond, 108. apricot, 71. peach, 60. foliicolum, apple, 17. Covered smit, barley, 159. Cracked stem, celery, 302. Cracking, apple, 42. peach, 64. Crinkle joint, wheat, 155. Cronartium cerebrum, Pinus banksiana, 339• Pinus rigida, 342. Pinus taeda, 343. 352. Pinus virginiana, 344. Quercus coccinea, 354. Quercus velutina, 354. comptoniae, Pinus contorta, 339.

ribicola, Ribes nigrum, 303.

Crown rot, alfalfa, 195. clover, 199. Crown rust, oats, 168. Cryptosporium acicolum, Pinus palus-Cryptosporella viticola, grape, 77. Curly dwarf, tobacco, 316.
Curly top, Amaranthus sp., 379. Callistephus chinensis, 362. carrot, 326. celery, 303. cucumber, 296. Helichrysum bracteatum, 369. horseradish, 287. mangel wurzel, 329. muskmelon, 293. peanut, 330. pepper, 331. rhubarb, 331. salsify, 332. squash, 297. sugar beet, 259, 322. Cuscuta arvensis, Chrysanthemum spp., sp., alfalfa, 197. Hedera helix, 369. onion, 281. tomato, 265. Cylindrocarpon sp., Pyrus spp., 40. Cylindrocladium pteridis, Polystichum adiantiforme, 383. Cylindrosporium brassicae, turnip, 289. pomi (see Phoma pomi), 33. triostei, Triosteum aurantiacum, 385. Triosteum perfoliatum, 385. sp., (see Coccomyces kerriae), 371. Cystothyrium abietis, Abies lasiocarpa, Cystospora batata, sweet potato, 268, Cytospora chrysosperma, Populus spp., Salix spp., 356. Sorbus sp., 357. platani, Platanus occidentalis, sp., Acer palmatum, 346. Salix discolor, 356. spp., 356.

Damping-off, Berberis thunbergi, 360: Callistephus chinensis, 362; Dasyscypha fuscosanguinea, Pinus monticola, 340: Delayed blooming, defoliation on peach, Dendrophoma obscurans, strawberry, 80. Diaporthe citri, grapefruit, 95. orange, 95. tangerine, 95. phaseolorum, lima bean, 278. Didymellinia cocos; Cocos alphonsei, 364. iridis, Iris sp., 370. Die-back, grapefruit, 100. orange; 100: Dimerium juniperi, Juniperus occidentalis, 336: Dimerosporium abietis, Abies amabilis, 335. Abies grandis, 335. Diplocarpon earliana, strawberry, 79. Diplodia gossypina, citrus, 96. cotton, 310. natalensis, citrus, 96, 98. tubericola, sweet potato, 270. zeae, corn, 182. sp., avocado, 101. coconut, 108. Grevillea robusta, 350. lemon, 98. mango, 102. onion. 201. orange, 98. sweet potato, 270. watermelon, 300. Diplodiopsis robiniae, Robinia pseudoacacia, 355. Distortion of wheat heads, wheat, 155. Dothichiza populea, Populus spp., 353. Dothidella betulina, Betula pumila, 347. Dothiorella ribis, lemon, 90. orange, 98. scopulina, Sorbus scopulina, 357. Dropsy, Pelargonium sp., 375. Drought die-back, apple, 42. Drought injury, Callistephus chinensis, 362. Drought spot, apple, 42, 43. Dry rot, Gladiolus sp., 369. Dwarf, loganberry, 90. Dwarfing, cotton; 311.

Empoasca fabae, alfalfa, 196. Endophyllum sempervivi, Sempervivum sp., om to and pasts. . 376. Endothia parasitica, Castanea dentata, End rot, cranberry, 92. . . . Entyloma compositarum, Eupatorium urticaefolium, 381. Rudbeckia laciniata, 3844 dahliae, Dahlia sp., 365. polysporum, Rudbeckia hirta, 384. saniculae, Sanicula gregaria, 384. sp., Thalictrum dasycarpum, 305. Epicoccum glumarum; wheat, 154. Epiphytic higher plants, citrus, 99. Erysiphe ambrosiae, Ambrosia artemisiae-· folia, 378. cichoracearum, Callistephus chinensis, **361.** • · · , throg , noterally ear Chrysanthemum spp., 363. cucumber, 296. A madden Jerusalem artichoke, 325. muskmelon, 291. Phlox spp., 375. Plantago major, 383. . pumpkin, 296. sunflower, 204. watermelon, 300. Zinnia elegans, 378. graminis, Agropyron repens, 205. barley, 167. oats, 176. · · Poa pratensis, 205. rye, 158. wheat, 152. polygoni, bean, 277, clover, 198. Delphinium sp., 366. Lathyrus odoratus, 372. pea, 307. Primula acaulis, 376. sp., Cirsium arvense, 381. Dahlia sp., 365. Exanthema, apricot, 72. pear, 49. plum, 69. Exoascus cerasi, cherry, 71. communis, plum, 68. deformans, peach, 53, 417. pruni, plum, 60.

Prunus spp., 354.

Exobasidium vaccinii, cranberry, 91 Exophoma magnoliae, Magnolia grandiflora, Exosporium palmivorum, Kentia sp., 371. Phoenix spp., 376. sociatum, Acer sp., 347. sp., Quercus spp., 355. Fabraea maculata, pear, 48, 419. quince, 50. False blossom, cranberry, 92. Talse melanose, citrus, 100. Fasciation, Dahlia sp., 366. Fertilizer burn, Pinus resinose, 341. Foliocellosis, citrus, 101. Fomes applanatus, peach, 65. robiniae, Robinia pseudoacacia, 355. Frenching, tobacco, 316. Frost injury, blackberry, 89. dewberry, 89. grape, 76. peach, 63. pear, 49. Sophora japonica, 377. Taxus sp., 345. Frost mottling, tobacco, 316. Fruit rots, cranberry, 92. Fuligo ovata, golf greens, 205. . . sp., strawberry, 80. Fumago vagans, pear, 40. Fusarium aduncisporum, bean, 1274. lima bean, 278. affine, tobacco, 316. batatatis, sweet potato, 266, 409. carpineum, Hicoria cordiformis, 350. conglutinans, cabbage, 201. kohlrabi, 288. callistephi, Callistephus chinensis, 1.00 Centaurea cyanus, 363. cubense, banana, 102. ... eumartii, potato, 233. hyperoxysporum, sweet potato, 266: lini, flax, 188. lycopersici, tomato, 252, 410. malli, onion, 280.

martii phaseoli, bean, 274.

lima bean, 278.

pisi, pea, 305.

Gas injury, Acer sp., 347.

Giant hill, potato, 246.

Gibberella saubinetii, barley, 167.

corn, 184, 403. pisi, pea, 305.

moniliforme, corn, 184.

niveum, watermelon, 298.

oxysporum gladioli, Gladiolus sp., 369. nicotianae, tobacco, 316. potato, 405. vasinfectum, cotton, 307, 411. okra, 329. tracheiphilum, cowpea, 200. sp., Aquilegia sp., 359. asparagus, 325. barley, 168. blueberry, 92. celery, 302. com, 183, 404. Dahlia sp., 365. Dianthus barbatus, 367. Dianthus oaryophyllus, 367. Gladiolus sp., 369. Lathyrus odoratus, 372. muskmelon, 293. Narcissus sp., 373. oats, 176. onion, 201. Paeonia sp., 375. pea, 305. peanut, 330. pepper, 330. Pyrus spp., 40. rice, 187. soybean, 202. squash, 297. strawberry, 80. Viola tricoloris, 378. wheat, 154. spp., bean, 274, 412. corn, 184. onion, 280. potato, 232, 233. spinach, 332. sweet potato, 270. Fusicladium effusum, pecan, 104. pisicola, pea, 307. Fusicoccum putrefaciens, cranberry, Fusisporium rubi, blackberry, 89. Gas injury, Acer sp., 347. corn, 184, 403. oats, 176. rye, 158.

wheat, 146, 395. spp., corn, 183, 184. Pyrus spp., 40. Hoeodes pomigena, apple, 32: pear, 48. quince, 50. Hoeosporium apocryptum, Acer saccharum, .caulivorum, clover, 199. hysterioideum, Acer saccharum, 346. limetticolum, lime, 99. musarum, banana, 102. niveum, Ilex verticillata, 370. nymphaearum, Nymphaea sp., 374. perennans, apple, 40. piperatum, pepper, 330, 331. saccharini, Acer sp., 347. septorioides, Quercus alba, 354. sp., Cinnamomum camphora, 349. Euonymus sp., 368. Glomerella cingulata, apple, 18, 415. grape, .77. guava, .103. Ligustrum sp., 372. papaya; 103. pepper, 331. vacinii, cranberry, 91. glycines, soybean, 202. gossypii, cotton, 308. piperata, pepper, 331. sp., pepper, 331. Gnomonia caryae, Hicoria alba, 350. Hicoria spp., 350. leptostyla, Juglans cinerea, 351. Juglans nigra, 351. Persian walnut, 107. ulmea, Ulmus sp., 357. .veneta, Platanus sp., 352. Graphiola phoenicis, date, 103. Graphium geranii, Geranium molle, 381. hamamelidis, Hammelis virginiana, sorbi, Sorbus americana, 357. Greasy spot (see false melanose), 100. Guignardia bidwellii, Ampelopsis spp., grape, 72, 414. boltoniae, Boltonia diffusa, 300. lonicerae, Lonicera hispidula, 372, vaccinii, cranberry, 91.

Gummosis, citrus, 100.

orange, 100. . .

lemon, 100.

Gymnoconia interstitialis, blackberry, 88. dewberry, 89. raspberry, 87. Gymnosporangium betheli, Crataegus douglasi, 349. Juniperus scopulorum, 337. clavariaeforme, Juniperus spp., 337. germinale, Juniperus spp., 338. quince, 50. globosum, Crataegus coccinea, 349. pear, 40. juniperi-virginianae, apple, 13. kernianum, pear, 43. nidus-avis, Juniperus spp., 338. sp., apple, 415. Н Hail injury, peach, 64. pear, 49. Pinus strobus, 342. Haplosporella lathami, Myrica carolinensis, 351. Heat canker, flax, 188. Heat necrosis, potato, 249. Helminthosporium avenae (see H. sp.),176. californicum, barley, 166. gossypii, cotton, 311. gramineum, barley, 164, 399. inaequalis, cranberry, 91. sacchari, sugar cane, 320. sativum, barley, 165. rye, 159. wheat, 153. turcicum, Holcus sorghum caudanensis, 205. sorghum, 191. vagans, Poa pratensis, 205. sp., oats, 176. Heterodera radicicola, cotton, 411. schachtii, sugar beet, 323. sugar cane, 320. wheat, 155.

wheat, 155.

Heterosporium magnoliae, Magnolia grandiflora, 351.

Hexatylus viviparus, Gladiolus sp., 369.

Hopperburn, potato, 246, 407.

Hollow stem, tomato, 265.

Hormodendron cladosporioides, barley, 168.

rye, 159.

wheat, 155.

Hypholoma sublateritium, apple, 36. Hypochnus ochroleucus (see Corticium stevensii), 40.

Leaf roll, potato, 238, 241, 405. Hypoderma brachysporum, Pinus nigra, 341 deformans, Pinus ponderosa, 341. Leaf rust, barley, 159. wheat, 115, 120. hedgcockii, Pinus caribaea, 339. Pinus clausa, 339. Leaf scorch, Acer sp., 347. Pinus echinata, 339. pear, 49. Pinus palustris, 341. Lemoine disease, Paeonia sp., 375. Lentinus lepideus, Pinus ponderosa, Pinus rigida, 342. Pinus virginiana, 344. lethale, Pinus echinata, 339. Leptosphaeria coniothyrium, apple, 40. raspberry, 87. Pinus rigida, 342. Pinus serotina, 342. sacchari, sugar cane, 320. Pinus taeda, 343. Leptothyrium dryinum, Quercus alba, Pinus virginiana, 344. .354• . . Pinus spp., 344. pomi, apple, 32. Hypodermella abietis concoloris, Abies pear, 40. lasiocarpa, 336. Lichen leaf spot, Magnolia grandilaricis octospora, Larix occidentalis, flora, 351. 338. Lightning injury, cabbage, 285. montivaga, Pinus contorta, 339. tomato, 265. Hypospila californica, Alnus rhombifolia, Little leaf, peach, 66. 347• pecan, 106. Little peach, peach, 62, 417. Alnus rubra, 347. Hysterographium cocos, Cocos alphonsei, Loose smut, barley, 159. 364. wheat, 115, 119, 131. Lophodermium australe, Pinus echinata, *339* • Pinus glabra, 340. Incompatibility of walnuts, apple, 43. Pinus palustris, 341. Influence of length of day, Chrysanthemum Pinus resinosa, 341. spp., 364. Pinus taeda, 343. Internal breakdown, apple, 43. laricis, Larix lyallii, 338. Internal browning, apple, 43. Losses, wheat, 115. watermelon, 300. Internal browning and shrivel, plum, 69. Internal brown spot, potato, 249. Irpex tulipiferae, Laburnum vulgare, 371. Macrophoma boltoniae, Boltonia dif-Isariopsis griseola, bean, 277. fusa, 300. candollei, Buxus sempervirens, 360. fici, fig, 103. phaseoli, bean, 275. Jonathan spot, apple, 34. sp., Celtis sp., 349. Salix spp., 356. Macrophomopsis draceanae, Iris sp., . . 370. Kernel spot, pecan, 106. Macrosporium abutilonis, Abutilon King David spot, apple, 35. theophrasti, 379. Kuehneola gossypii, cotton, 311. carotae, carrot, 326. Kunkelia nitens, blackberry, 00. . cucumerinum, cucumber, 296. muskmelon, 289. nigricantium, cotton, 311. porri, onion, 281. sarcinula parasiticum, onion, 281

> sp., alfalfa, 197, 199. clover, 199, 200.

Leaf blight, Calendula officinalis, 361.

Leaf curl, raspberry, 83, 423.

Leaf drop, Berberis thunbergi, 360.

Gladiolus sp., 369. oats, 176. tobacco, 316. tomato, 265. yautia, 333. Malnutrition, cotton, 310. Mamiania fimbriata, Carpinus caroliniana, 348. Marasmius, sugar cane, 319. Marbling, tobacco, 316. Marcel, peach, 66. Marl disease, celery, 303. Marssonia populi, Populus tremuloides, Populus spp., 353. potentillae, Potentilla canadensis, Marssonina panattoniana, lettuce, 303. Measles, apple, 43. Melampsora albertensis, Populus balsamifera, 352. Populus tremuloides, 353. humboldtiana, Salix spp., 356. lini, Cathartolinum sulcatum, 380. flax, 188. medusae, Populus grandidentata, 352. sp., Salix angustifolia, 356. Salix monticola, 356. Melampsoropsis cassandrae, Picea mariana, 339. Melanconia decoraensis, Betula alba, juglandis, Juglans cinerea, 351. stillbostoma, Betula alba, 347. Melanconium bicolor, Ostrya virginiana, 352. Melanopichium austro-americanum, Polygonum sp., 383. Melasmia ulmicola, Ulmus racemosa, 357. Meliola mangierae, mango, 102. pinicola, Pinus echinata, 339. Microdiplodia sp., Kentia sp., 371. Microsphaera alni, Lathyrus odoratus, 372. pecan, 105. Platanus sp., 352. Rhamnus alnifolia, 355. vaccinii, Catalpa sp., 340. diffusa, Symphoricarpos racemosus, Microstroma juglandis, Hicoria cordiformis, 350. Mild mosaic, potato, 238. Monilochaetes infuscans, sweet potato,

Monkey face, olive, 102. Monochaetia desmazierii, Quercus velutina, 354. Mosaic, apple, 43. bean, 276, 412. cabbage, 285. Calendula officinalis, 361. celery, 303 clover, 199. cotton, 311. cowpea, 201. cucumber., 294. Dahlia sp., 366. dewberry, 89. eggplant, 327. lettuce, 304. musk melon, 290. pea, 307. pepper; 331. .. Petunia hybrida, 375. Phytolacca americana, 383. Phytolacca decandra; 291. Phytolacca sp., 303. potato, 239, 405. raspberry, 83, 423. śorghum, 191. soybean, 202. squash, 297. strawberry, 80. sugar cane, 317. sweet potato, 269. tobacco, 314. tomato, 260. Vigna catjang, 201. watermelon, 300. Mottle leaf, citrus, 101. Mycogone perniciosa, mushroom, 329. Mycosphaerella citrullina, watermelon, 300. fragariae, strawberry, 79. gossypina, cotton, 311. lethalis, clover, 200. pachystimae, Pachistima myrsinites, 374. rubi, blackberry, 89. dewberry, 89. loganberry, 90. raspberry, 87. sentina, pear, 40. sp., vetch, 203. Myxosporium corticolum, apple, 40. sp., Kerria japonića, 371.

N

Nailhead rust, sweet orange, 101.

Nectria galligena, apple, 40. pear, 48. rousselliana, Buxus sempervirens, 360. sp., Betula spp., 348. Cydonia japonica, 365. Pyrus spp., 40. Needle blight, Pinus strobus, 342. Nematodes, Chrysanthemum spp., 364. Neofabraea malicorticis, apple, 40. Net necrosis, potato, 249. New disease, blueberry, 92. Nummularia discreta, apple, 30. 0 Qedema, Begonia sp., 360. Oidium euonymi-japonici, Euonymus sp., sp., Cichorium intybus, 380. Oligostroma acicola, Pinus palustris, Oospora citri-aurantii, lemon, 97. lactis parasitica, tomato, 265. Ophiobolus graminis, wheat, 153. Ovularia decipiens, Ranunculus acris, obliqua, Rumex sp., 384. Ozonium umrnivorum, alfalfa, 197. Althaea rosea, 350. apple, 36. apricot, 72. blueberry, 93. castor bean, 327. Chrysanthemum spp., 364. cotton, 309. cowpea, 202. fig, 103. grape, 77. lettuce, 303. mulberry, 93. okra, 329. peach, 65. peanut, 330. pear, 48. pecan, 106. pepper, 331. Populus spp., 353. Schinus molle, 357. . P

Paradichlorobenzene injusy, peach, 66. Pedicel canker, grape, 77. Penicillium digitatum, lemon, 96. expansum, feijoa, 103. italicum, citrus, 96. roseum, lemon, 97. sp., apple, 40. cranberry, 91. Gladiolus sp., 369. Peridermium coloradense, Picea engelmanni, 338. ornamentale, Abies lasiocarpa, 336 sp., Pinus sylvestris, 342. Peronospora effusa, Amaranthus sp., 379 • spinach, 332. leptosperma, Artemisia ludoviciana, 380. myosotidis, Myosotis virginica, parasitica, Arabis laevigata, 379. cabbage, 284. cauliflower, 285. mustard, 288. Sophia filipes, 384. potentillae, Agrimonia gryposepala, 379. schleideni, onion, 279. sojae, soybean, 202. sordida, Scrophularia leporella, trifoliorum, alfalfa, 192. viciae, pea, 307. Pestalozzia guepini, avocado, 101. sp., avocado, 101. coconut, 108. cranberry, 91. Pezizella lythri, raspberry, 87. minuta, Pinus echinata, 340. Pinus rigida, 342. Pinus taeda, 343. Pinus virginiana, 344. Phacidium abietinellum, Abies balsamea, 335. balsameae, Abies concolor, 335. Abies lasiocarpa, 336. convexum, Pinus rigida, 342. infestans, Abies concolor, 335. Abies grandis, 335. planum, Pinus flexilis, 340. taxicolum, Taxus canadensis, 345 Phakopsora vitis, grape, 77. Phlyctaena linicola, flax, 188.

Panus sp., peach, 65.
Papery leaf.spot, ginseng, 328.

Phoma bakeriana, cowpea, 201. betae, beet, 326. sugar beet, 324. dahliae, Dahlia sp., 366. destructiva, tomato, 265. lingum, brussels sprouts, 286.cabbage、207 mali, apple, 17, 40. pomi, apple, 33. sp., cotton, 311. peanut; 330. Poinsettia sp., 376. Phomes connatus, peach; 65. Phomopsis californica, lemon, 96, 98. citri (see Diaporthe citri), 95. grapefruit, 96. orange, 96. hibisci, Hibiscus syriacus, 370. juniperovora; Cupressus arizonica, 336. Cryptomeria japonica, 336. Juniperus sabina, 337. Juniperus virginiana, 336. sordidula, Ostrya virginiana, 352. vexans, eggplant, 327. sp., Abies grandis, 335. Abies lasiocarpa, 336. cranberry, 91. Phragmidium anders mi, Potentilla fruticosa, 383. ticosa, 383. imitans, raspberry, 87. Phragmidothidea eucalypti, Eucalyptus sp., 349. Phyllachora graminis, Agropyron repens, 205 gratissima, avocado, 101. trifolii, clover, 199. sp., Cinna latifolia, 381. Phyllactinia corylea, Crataegus douglasi, 349 . corylea, filbert, 108. Phyllosticta anthirrhini, Anthirrhinum majus, 359. batatas, sweet potato, 270. berberidis, Berberis vulgaris, 360. brunnea, Populus balsamifera, 352. oumeliae, Bumelia lanuginosa, 360. camelliae, Camellia japonica, 362. caryae, pecan, 106. catalpae, Catalpa sp., 340. colocasiae, yautia, 333. commonsii, Paconia sp., 375. deutziae, Deutzia sp., 367. fraxinicola, Fraxinus pennsylvanica, 349 •

hortorum, eggplant, 327. kalmicola, Kalmia latifolia, 371. lappa, Arctium minus, 379. limitata, apple, 17. maculans, Populus grandidentata, 352. minima, Acer negundo, 346. pallida, Silene noctiflora, 384. polygonorum, buckwheat, 191. prunicola, plum, 68. solitaria, apple, 9, 415. sorghina, Johnson grass, 191. straminella, rhubarb, 331. · ulmicola, Ulmus fulva, 357. vagans, Smilacina amplexicaulis, 384. viclae, Viola sp., 378. virginianae, plum, 68. . sp., Acer palmatum, 346. Begonia sp., 360. broom corn, 191. Buxus sempervirens, 360. Campanula glomerata, 363. Cocos plumosus, 365. Cydonia japonica, 365. Fraxinus sp., 350. Ligus trum japonica, 372. plum, 69. sorghum, 191. sour grass, 332. sugar cane, 320. Viburnum sp., 377. Phymatotrichum omnivorum, bean, 277. potato, 248. sweet potato, 270. Physalospora cydoniae, apple, 415. fusca, citrus, 96. malorum, apple, 16. citrus, 96. pear, 48. quince, 50. rhodina, Ilex sp., 370. citrus, 96. sp., Cinnamomum camphora, 349. Physarum cinereum, Poa pratensis, 205. Physoderma zeae-maydis, corn, 185. Phytomonas cerasi, cherry, 70. medicaginis phaseolicola, bean, 272. Phytophthora cactorum, apple, 40. Lilium spp., 372... pear, 48. rhubarb, 331. infestans, potato, 214, 405. tomato, 263.

nicotinae, tobacco, 317.

palmivorum, coconut, 108.

phaseoli, lima bean, 2771 terrestris, sweet orange, 98. tomato, 263. sp., Callistephus chinensis, 362. coconut, 109. rhubarb, 331, tobacco, 316, Piricularia grisea, Digitaria sanguinalis, 205. rice, 187. Plasmodiophora brassicae, broccoli, 286. cabbage, 233. cauliflower, 285. vascularum, sugar cane, 320. Plasmopara geranii, Geranium bicknelli, halstedii, sunflower, 204. nivea, Cicuta maculata, 381. viticola, grape, 73. Plectodiscella veneta, blackberry, 88. dewberry, 89. loganberry, 90. raspberry, 81. Plenodomus destruens, sweet potato, 268. Pleosphaerulina briosiana, alfalfa, 197. Pleospora herbarum citrorum, apple, 40. sp., apple, 40. lemon, 97. Pleurotus subaveolatus, apple, 40. Plowrightia morbosa, cherry, 71. plum, 67. Podosphaera leucotricha, apple, 31. oxyacanthae, cherry, 71. Pokkah bong, sugar cane, 320. Polyspora lini, flax, 188. Polyporus ellisianus, Pinus ponderosa, sulfureus, Larix occidentalis, 330. Polystictus versicolor, peach, 65. Premature dropping, fig, 103. Pseudomonas iridis, Iris sp., 370. sorghi, sorghum, 191. sp., oats, 177. Pseudoperonospora cubensis, cucumber, 295, muskmelon, 290. pumpkin, 296, squash, 297. watermelon, 300. Pseudopeziza medicaginis, alfalfa, 192. ribis, currant, 90. gooseberry, 90. Pseudovalsa lanciformis, Betula alba, longipes, Quercus coccinea, 35/+.

Quercus spp., 355. Psorosis, grapefruit, 101. sweet orange, 101. tangerine, 101. Puccinia absinthii, Artemisia cana, Artemisia dracunculus typica, ambigua, Galium aparine, 381. anomala, barley, 163. antirrhini, Antirrhinum majus, 359. asparagi, asparagus, 325. campanulae, Campanula scouleri, 363. clematidis, Agropyron repens, 205. Clematis sp., 364. Elymus glaucus, 205. coronata, Festuca, elatior, 205. oats, 173, 401. cyani, Centaurea cyanus, 363. dispersa, rye, 156, 397. epiphylla, Poa pratensis, 205. Poa sp., 205. gentiana, Gentiana affinis, 381. Gentiana puberula, 381. glumarum, Aegilops cylindrica, 205. barley, 168. Elymus sp., 205. wheat, 145. graminis, Agropyron repens, 205. · Agrostis palustris, 205. barley, 162, 400. Bromus secalinus, 206. Festuca elation, 206. Hordeum jubatum, 206. oats, 171, 401. Phleum pratense, 206. Poa compressa, 206. Poa pratensis, 206. rye, 156, 397. wheat, 133, 395. grossulariae, currant, 90. gooseberry, 90. helianthi-mollis, sunflower, 204. hibisciata, Althaea rosea, 358. iridis, Iris sp., 371. jussiaeae, Ludwigia polycarpa, 382. lolii festucae, Elaeagnus angustifolia, 349. malvacearum, Althaea rosea, 358. myrtillii, Vaccinium scoparium, patruelis, Hieracium canadense, 382.

Lactuca villosa, 382. peckii, Oenothera pumila, 302. sorghi, corn, 181, 403. simplex, barley, 400. smilacis, Smilax bona-nox, 377. suaveolens, Cirsium arvense, 301. triticina, wheat, 141, 395. violae, Viola tricolor, 373. xanthii, Ambrosia trifida, 379. spp., Chrysan themum spp., 364. Pucciniastrum americanum, Rubus idaeus aculeatissimus, 87. arcticum, Rubus triflorus, 384. myrtillii, Vaccinium membranaceum, Vaccinium scoparium, 385. Pucciniopsis caricae, papaya, 103. Puffing, tomato, 265. Purple leaf spot, wheat, 155. Pyrenopeziza medicaginis, alfalfa, 192. Pyrenophora teres, barley, 166. Pythiacystis citrophthora, avocado, 101. grapefruit, 98. lemon, 98. orange, 97. sweet orange, 98. Pythium aphanidermatum, eggplant, 327. squash, 297. debaryanum, muskmelon, 293. soybean, 202: spinach, 333. tobacco, 317. sp., bean, 277. Cosmos bipinnatus, 365. cucumber, 296. Dahlia sp., 366. Lathyrus odoratus, 372. lettuce, 303. lima bean, 278. parsley, 329. pepper, 331. squash, 297. sweet potato, 270. tobacco; 317: tomato, 265. watermelon, 300.

microsclerotia, fig, 103. potato, 405. tuliparum, Iris sp., 371. sp., apple, 40. muskmelon, 293. okra, 329. parsley, 329. Senecio sp., 376. spinach, 333 strawberry, 80. sunflower, 204. sugar cane, 319. sweet potato, 270. Tulipa sp., 377. Rhizopus nigricans, peach, 65. strawberry, 80. sweet potato, 269. sp., avocado, 101. cotton, 311. Ramularia actaeae, Actaea rubra neg-Rhynchosporium secalis, barley, 166. lecta, 379. rye, 159.

anomala, buckwheat, 191. artemisiae, Artemisia caudata, 379. arvensis, Potentilla canadensis, 383. asteris, Aster azureus, 300. Aster paniculatus, 380. Aster sagittifolius, 380. Aster tradescanti, 300. barbareae, Barbarea stricta, 380. gracilipes, Cornus alternifolia, 349. heraclei, Heracleum lanatum, 382. lappulae, Cynoglossum officinale, 381. lophanthi, Agastache urticifolia, 379. melampyri, Melampyrum lineare, 382. pastinacae, parsnip, 329. pratense, Rumex persicarioides, 384. reticulata, Osmorrhiza longistylis, smilacinae, Smilacina amplexicaulis, 384. Smilacina stellata, 384. vaccinii, Vaccinium canadense, 385. Vaccinium pennsylvanicum, 305. sp., Pyrus spp., 40. Razoumofskya americana, Pinus flexilis, 340. laricis, Larix sp., 330. Rhabditis sp., Dahlia sp., 366. Rhizoctonia crocorum, carrot, 326. solani (see Corticium vagum), 230. Cosmos bipinnatus, 365. Papaver nudicaule, 375. Rhodendron ponticum, 376.

Rhytisma acerinum, Acer dasycarpum, 3451 nevale, Populus spp., 353. salicinum, Salix lutea, 356.	radish, 288. Schizanthus sp., 376.
	tobacco, 317.
Ring spot, tobacco, 317.	tomata, 265,
Root burn, strawberry, 80.	trifoliorum, alfalfa, 197.
Root rot, alfalfa, 195.	clover, 109.
	sp., Antirrhinum majus, 359.
Pseudotsuga douglasii, 344.	fig, 103.
Root rots, bean, 274.	lettuce, 303.
• wheat, 156.	sunflower, 204.
Rosette, apple, 43.	Sclerotiopsis testudinea, Paeonia sp.,
peach, 62.	375.
pecan, 106.	Sclerotium bataticola, sweet potato,
Rough bark, pear, 49.	270.
Rugose mosaic, potato, 238.	delphinii, Aconitum sp., 358.
Runting, Tahlia sp., 366.	oryzae, rice, 187.
Rust (see malnutrition), cotton, 310.	rhizodes, wheat, 155.
	rolfsii, Amaryllis sp., 358.
S .	· Antirrhinum majus, 359.
•	Aquilegia sp., 359.
Salt water injury, Pinus strobus, 342.	bean, 277.
Scab, wheat, 118, 155;	beet, 326.
Scald, apple, 44.	cabbage, 285.
peach, 66.	carrot, 326.
Scaley bark (see nailhead rust), 101.	Chrysanthemum spp., 364.
Schizophyllum commune, apple, 40.	Dahlia sp., 366.
	-
Scleroderris bacillifera, Pinus monticola,	eggplant, 327.
340.	guar, 204.
Sclerotinia carunculoides, mulberry, 93.	muskmelon, 293.
erythroniae, Erythronium americanum,	Narcissus sp., 373.
381.	oats, 177.
fructicola, almond, 108.	pearut, 330.
apple, 40.	pepper, 331.
apricot, 72. cherry, 69, 422.	potato, 248.
cherry, 69, 422.	sugar beet, 324.
peach, 50, .417.	sweet potato, 270.
plum, 67, 421.	Tagetes sp., 377.
prune, 421.	tomato, 265.
geranii, Geranium maculatum, 381.	Viola sp., 378.
gracilis, Erythronium albidum, 381.	watermelon, 300.
minor, celery, 302.	sclorotiorum, pea, 305.
lettuce, 303.	sp., Felphinium sp., 366.
oxycocci, cranberry, 91.	Eupatorium sp., 368.
sclerotiorum, Antirrhinum majus, 359.	Iris sp., 371.
bean, 277.	watermelon, 300.
cabbage, 285.	Scorch, Picea sitchensis, 339.
celery, 302.	Scorias spongiosa, Pinus strobus, 342.
eggplant, 327.	Scolecotrichum graminis, Poa pratensis,
endive, 328.	206.
Iris sp., 371.	Scutellum rot, corn, 186.
lemon, 97.	Sebacina cokeri, Quercus spp., 355.
lettuce, 303.	Seed piece decay, potato, 249.
Myosotis sp., 375	
nea 305	Seed treatment, cereals, 111.
pea, 305.	Septobasidium pedicellatum, Fraxinus, 350

sp., 350. pinicola, Pinus monticola, 340. Septogloeum salicinum, Salix humilis, 356. Septoria apii, celery, 301. astragalicola, Astragalus sp., 300. atropurpurea, Aster salicifolius, bataticola, sweet potato, 270. brunellae, Prunella vulgaris, 383. chrysanthemella, Chrysanthemum spp., 364. dianthi, Dianthus caryophyllus, 367. divaricata, Phlox spp., 375. erechtitis, Erechtites hieracifolia, gaillardiae, Gaillardia aristata, 368. gei, Geum canadense, 382. Geum strictum, 382. Geum virginianum, 382. gladioli, Gladiolus sp., 369. glycines, soybean, 202. grossulariae, gooseberry, 91. helianthi, sunflower, 204. infuscata, Lepachys pinnata, 382. lactucae, lettuce, 304. lycopersici, tomato, 253, 410. lycopi, Lycopus americanus, 382. Lycopus uniflorus, 382. malvicola, Malva rotundifolia, 382. margaritaceae, Anaphalis margaritacea, 379. nodorum, wheat, 149. ornithogali, Ornithogalum sp., 374. pini, Pinus palustris, 341. pisi, pea, 307. polygonorum, Persicaria persicaria, Polygonum sp., 383. psilostega, Galium boreale, 301. rubi, Rubus triflorus, 304. salicicola, Salix humilis, 356. secalis, rye, 159. tritici, wheat, 150. violae, Viola lanceolata, 305. Slime flux, Populus spp., 353. Soft nose, olive, 102. Sorosporium reilianum, corn, 186. sorghum, 190. syntherismae, Panicum proliferum, 206.

Souring of fruit, fig, 104.

Sphaceloma ampelinum, grape, 77.

fawcetti, grapefruit, 94. lemon, 94. sp., avocado, 101. Sphacelotheca cruenta, sorghum, 190. sorghi, sorghum, 189. Sphaerodothis neowashingtoniae, Washingtonia sp., 378. Sphaeronema fimbriatum, sweet potato, 409 • • Sphaeropsis amplispora, Acer dasycarpum, 345. cercidis, Cercis canadensis, 349. lycii, Lycium halimifolium, 372. ulmicola, Ulmus sp., 357. vincae, Vinca sp., 378. sp., Populus spp., 353. Prunus glandulosa, 376. Sphaerotheca humuli, raspberry, 87. strawberry, 79. mors-uvae, gooseberry, 91. pannosa, peach, 65. Spindle tuber, potato, 238, 243. Spindling sprout, potato, 249. Spondylocladium atrovirens, potato, 249. Spongospora subterranea, potato, 237. Sporotrichum citri, (see Sphaceloma fawcetti), 94. Spot necrosis, apple, 43. Spray injury, apple, 37. grapefruit, 100. orange, 100. peach, 62. tangerine, 100. Sphaceloma fawcetti, Satsuma orange, Sprout tubers, potato, 250. Stem rust, barley, 159. Stagnospora petasitidis, Petasites palmatus, 383. Stegopezizella balsamaë (see Phacidium balsamae), 335. Stem-end browning, potato, 250, Stem-end rot, potato, 250. Stem rust, barley, 159. · oats, 168. wheat, 115, 116. Stereum purpureum, apple, 41. Euonymus japonicus, 360. Stigmonose, apple, 44. Stinking smut, wheat, 115, 117, 125, Storage rots, sweet potato, 270. Streak, potato, 246. raspberry, 83.

tomato, 260. Stripe, barley, 159. wheat, 155... Stripe of rye leaves, rye, 159. Strumella coryneoidea, Quercus spp., 355. Stunt, Dahlia sp., 366. Sun scald, apple, 44. Sun scorch, Buxus sempervirens, 360. Fraxinus sp., 350. Sydowia dothideoides, Populus tremuloides, Prunus demissa melanocarpa, 353: Synchytrium aureum, Artemisia biennis, 379• endobioticum, potato, 234. .Taphrina coerulescens, Quercus rubra, 354. Quercus velutina, 354. Quercus virginiana, 355. Quercus spp., 355. strutiopteridis, Onoclea strutiopteris, 382. ulmi, Ulmus americana, 357. Thick leaf, tobacco, 317. Thielavia basicola, Lathyrus odoratus, 372. tobacco, 313. Thielaviopsis paradoxa, coconut, 109. sp., coconut, 109. Thyronectria denigrata, Gleditsia triacanthos, 350. Tilletia asperifolia, Sporobolus asperifolia, 206. holci, Notholcus lanatus, 206. horrida, rice, 187. laevis, wheat, 115, 396. tritici, wheat, 115, 395. Tipburn, lettuce, 304. potato, 246, 407. Tolyposporium bullatum, Echinochloa crusgalli, 206. Trametes peckii, apple, 41. Tranzschelia pruni-spinosae, plum, 69. punctata, Anemone coronaria, 358. peach, 65. Trichoderma lignorum, lemon, 97. Tuberculina maxima, Pinus monticola, 340. Tubercinia clintoniae, Streptopus roseus, 384. Tylenchus dipsaci, alfalfa, 195.

clover, 199.

garlic, 328.

Narcissus sp., 374.
Phlox spp., 376.
Physalis pubescens, 383.
potato, 249.
Solanum villosum, 384.
Solidago uliginosa, 384.
strawberry, 80.
semipenetrans, grapefruit, 99.
similis, sugar cane, 320.
tritici, wheat, 154.
Tympanis buchsii, Pinus monticola, 340.
Typhula graminum, wheat, 155.

U
Uncinula australiana, Lagerstroemi

Uncinula australiana, Lagerstroemia indica, 371. necator, grape, 74. Undetermined disease, per, 305. Uneven ripening, grape; 77. Urocystis cepulae, onion, 278. flowersii, Anticlea elegans, 379. occulta, rye, 158, 397. tritici, wheat, 132. Uromyces appendiculatus, bean, 274. bidentis, Bidens sp., 300. caryophyllinus, Dianthus caryophyllus, 367. fallens, red clover, 199. hybridi, alsike clover, 199. medicaginis, alfalfa, 197. seditiosus, Aristida tuberculosa, trifolii, alsike clover, 199. red clover, 199. repentis, white clover, 199. Urophlyctis alfalfae, alfalfa, 198.

Ustilago avenae, corn, 186.
Ustilago avenae, cats, 168, 401.
bromivora, Bromus sterilis, 206.
Bromus tectorum, 206.
claytoniae, Claytonia linearis, 381.
crameri, Chaetochloa italica, 206.
crus-galli, Echinochloa crus-galli, 206.
hordei, barley, 160, 399.
hypodytes, Eriocoma cuspidata, 206.
levis, cats, 168, 401.

lorentziana, Hordeum jubatum, 206. nuda, barley, 161, 399. rabenhorstiana, Digitaria sanguinalis, 206.

striaeformis, Dactylis glomerata, 206

Phleum pratense, 206. Poa pratensis, 206. tritici, rye, 158. wheat, 128, 396. zeae, corn, 177, 403.

Valsa leucostoma, apple, 41. Veluticeps fusca, Pinus ponderosa, 341. Venturia compacta, cranberry, 91. inaequalis, apple, 3, 416. lanea, Chamaecyparis nootkatensis, 336. pyrina, pear, 47, 419. Vermicularia dematium, ginseng, 328. liliacearum, Smilacina stellata, 384. trichella, Hedera helix, 369.

Verticillium albo-atrum, eggplant, 327. loganberry, 90. okra, 329. potato, 233. raspberry, 85. Solanum floridum, 327.

tomato, 265. buxi, Buxus sempervirens, 360. sp., Acer sp., 347.

Virus diseases, potato, 237. Volutella fructi, apple, 41.

Wart, peach, 66. Water core, apple, 44. Western yellow blight, tomato, 257. White spot, alfalfa, 196. Wilt, citrus, 99. an ainformational the control ". quarte

police magnetically and alterative and the particular and the projection of the proj

Kitan an comit to broke it

i kan ngabanin 1995, ing pangulah, nanggananing, sa sa

PART WELLS, AND TO BE SEE HE SELECTION AND IN

* Mark stag . 18 to the stage of the stage o

lemon, 99. Wilting, cabbage, 285. Winter injury, alfalfa, 195. apple, 38. Juniperus spp., 338. peach, 64. Pinus strobus, 342. Pinus sylvestris, 343. raspberry, 86. Thuja plicata, 345. Witches' broom, potato, 245.

Xylaria digitata, apple, 37. hypoxylon, apple, 37. polymorpha, apple, 37. Quercus spp., 355. sp., apple, 36.

Yellow dwarf, potato, 246. Yellows, alfalfa, 196. buckwheat, 191. Calendula officinalis, 361. Callistephus chinensis, 362. Chrysanthemum spp., 364. Juglans nigra, 351. peach, 60, 417. salsify, 332. spinach, 333. strawberry, 80.

Whiptail, cauliflower, 285. Zignoella ostiolata, Artemisia tridentata, 380.

ERRATA AND EXPLANATION

Page

- 164 Read "Helminthosporium gramineum" instead of "Helminthosporium gramineum".
- 184 Read "Gibberella saubinetii" instead of "G. saubinetti".
- 199 Read "Tylenchus dipsaci" instead of "Tylenshus dipsaci".
- 202 Read "Bacterium phaseoli" instead of "B. phaseolii".
- 206 Read "Scolecotrichum graminis" instead of "Scolectrichum graminis".
- 206 Read "Chaetochloa italica" instead of "Chaerochloa italica".
- ending .and and analysis of the carotovorous and the carotovorous and the carotovorous.
- 249 Read "Spondylocladium atrovirens" instead of S. atrovirons".
- 288 Read "Bacillus carotovorus" instead of B. caratovorus".
- 311 Read "Kuehneola gossypii" instead of Kuhneola gossypii".
- 344 Read "Pseudotsuga douglasi" instead of "P. douglasii".
- 349 Read . Cinnamomum camphora instead of "Cinnamonum camphora".
- 363 Read "Fusarium conglutinans callistephi" instead of Fusarium conglutinans callestephi".
- 365 Read "Cucurbita sp." instead of "Curcurbita sp."
- 367 Read "Dianthus caryophyllus" instead of "D. caryophllus".
- 369 Read "Botrytis sp." instead of "Botrytus sp."
- 371 Read "Microdiplodia sp." instead of Microdipoldia sp."
- 373 "Malus ipensis plena" no fungus given should be Gymnosporangium juniperi-virginianae Schw.
- 373 Read "Myosotis sp." instead of "Mysotis sp."
- 374 Read "Mycosphaerella pachistimae" instead of "M. pachystimae".
- 378 Read "Erysiphe cichoracearum" instead of "E. cichorocearum".
- 403 Read "Gibberella saubinetii" instead of G. saubinetti".